·					. 6./	
AMENDMENT TRANSMITTAL LETTER (Applicant(s): Masaki NAKAGAWA, et al.				Entity) FEB 1	3 2013	Docket No. JEL 30769
		g Date er 21, 1999		Examelar ADEM		Group Art Unit 2173
Invention: METH	OD FOR CONTROL	LING DISPLAYE	ED CONTE	NTS ON A DIS	SPLAY DEV	PECEIVED FEB 1 9 2003 FEB 1 9 2003 FEB 1 9 2003
Small Entity previously s ☐ A verified sta	h is an amendment i	ation has been est Small Entity statu	fied applica ablished ur s under 37	ation. nder 37 CFR 1	.zr by a ve	rified statement
		CLAIMS A	S AMENDI	ED	7	
	CLAIMS REMAINING AFTER AMENDMENT	HIGHEST #		IBER EXTRA	RATE	ADDITIONAL FEE
TOTAL CLAIMS	9 -	20 =		0	x · \$9.0	\$0.00
INDEP. CLAIMS	7 -	6 =		1	x \$42.	00 \$42.00
Multiple Dependent Claims (check if applicable)						\$0.00
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT						\$42.00
A duplicate of A dupl	,732 MILLER & MOSHE	No. enclosed. to cover the horized to charge rpayment to Depoenclosed. quired under 37 C. essing fees under	filing fee is payment o sit Accoun	f the following t No. 17. February 13,	2003	ent and fee is being deposited with the U.S. Postal Service as F.R. 1.8 and is addressed to the
1615 L Street, N.W. Washington, DC 200 Tel: 202-785-0100 Fax: 202-408-5200	•			Assistant Co 20231.	ommissioner	F.R. 1.8 and is addressed to the for Patents, Washington, D.C. Mailing Correspondence Person Mailing Correspondence

#/4 A 2/26/3

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Inventor: Masaki NAKAGAWA et al. Group Art Unit: 2173

Appln. No.: 09/400,305 Examiner: C. H. Nguyen

Filed: September 21, 1999

For: METHOD FOR CONTROLLING DISPLAYED CONTENTS ON A

DISPLAY DEVICE

SUPPLEMENTAL AMENDMENT UNDER 37 CFR § 1.111

Assistant Commissioner of Patents Washington, D.C. 20231

Sir:

Supplemental to the Response filed December 31, 2002, please amend the above-captioned application as follows:

IN THE CLAIMS:

Kindly add the following new claims.

--8. A method for controlling displayed contents on a display device, the method comprising:

selecting a first one of a plurality of selective radio buttons displayed on the display device in accordance with a calling point; and

selecting a second one of the selective radio buttons displayed on the display device and deselecting the first one of the selective radio buttons in accordance with a changed position of the calling point.